

[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

[Optimizing Dynamically Dispatched](#)

[Google Search](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

[Web](#) - [Images](#) - [Groups](#) - [Directory](#) - [News](#)

Searched the web for **Optimizing Dynamically Dispatched Calls with Run-Time Type Feedback**. Results 1 - 1

**Citations: Optimizing dynamically dispatched calls with run-time ...**

... information to avoid code explosion, and retains the cost of a runtime decision. ...

**Optimizing**

**dynamically-dispatched calls with run-time type feedback. ...**

[citeseer.nj.nec.com/context/28772/0](http://citeseer.nj.nec.com/context/28772/0) - 44k - [Cached](#) - [Similar pages](#)

[Sponsored Links](#)

**Customer Feedback**

Survey tool for customer feedback

Do it all online. Try now for free

[www.keysurvey.com](http://www.keysurvey.com)

Interest: [\[bar\]](#)

[See your message here...](#)

**Citations: Optimizing dynamically-dispatched calls with run-time ...**

... Selective specialization uses a runtime profile to determine exactly where ... **Optimizing dynamically-dispatched calls with run-time type feedback. ...**

[citeseer.nj.nec.com/context/61563/0](http://citeseer.nj.nec.com/context/61563/0) - 42k - [Cached](#) - [Similar pages](#)

[ [More results from citeseer.nj.nec.com](#) ]

**[PDF] Optimizing Dynamically-Dispatched Calls with Run-Time Type ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a Polar- Point instance at runtime, the compiler ... **Feedback type information Optimizing Dynamically-Dispatched Calls with Run-Time Type Feedback** Urs Hölzle ...

[www.cs.ucsb.edu/labs/oocsb/papers/pldi94.pdf](http://www.cs.ucsb.edu/labs/oocsb/papers/pldi94.pdf) - [Similar pages](#)

**Self paper: "Run-time type feedback"**

**Optimizing Dynamically-Dispatched Calls with Run-Time Type Feedback. ...** because they execute many **dynamically-dispatched calls**. These calls cannot easily be ...

[www.cs.ucsb.edu/labs/oocsb/papers/type-feedback.html](http://www.cs.ucsb.edu/labs/oocsb/papers/type-feedback.html) - 2k - [Cached](#) - [Similar pages](#)

[ [More results from www.cs.ucsb.edu](#) ]

**Optimizing dynamically-dispatched calls with run-time type ...**

... **Optimizing dynamically-dispatched calls with run-time type feedback. ... Optimizing Dynamically-Typed Object-Oriented Languages** ... program to dynamically optimize the ...

[www.acm.org/pubs/articles/proceedings/pldi/178243/p326-holzle/p326-holzle.pdf](http://www.acm.org/pubs/articles/proceedings/pldi/178243/p326-holzle/p326-holzle.pdf) - 74k - [Cached](#) - [Similar pages](#)

**Self paper: "Run-time type feedback"**

... **Optimizing Dynamically-Dispatched Calls with Run-Time Type Feedback. ...** because they execute many **dynamically-dispatched calls**. These calls cannot easily be ...

[research.sun.com/research/self/papers/type-feedback.html](http://research.sun.com/research/self/papers/type-feedback.html) - 10k - [Cached](#) - [Similar pages](#)

**Papers about Self and OO Programming**

... Urs Hölzle. **Optimizing Dynamically-Dispatched Calls with Run-Time Type**

**Feedback** (1994) Urs Hölzle and David Ungar. Adaptive optimization ...

Description: Where Morphic began, as a prototype-based implementation. Here are html Morphic User Interface papers,...

Category: [Computers](#) > [Software](#) > ... > [Graphic Subsystems](#) > [Morphic](#)

[research.sun.com/research/self/papers/papers.html](http://research.sun.com/research/self/papers/papers.html) - 19k - [Cached](#) - [Similar pages](#)

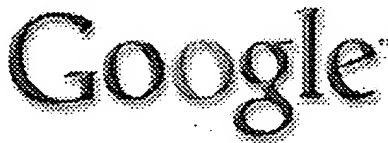
[ [More results from research.sun.com](#) ]

**Interactive type analysis and extended message splitting: ...**

... has eliminated many **dynamically-dispatched procedure calls** ... performance penalty for **dynamically-typed object** ... Ungar, Customization: **optimizing compiler technology** ...

[portal.acm.org/citation.cfm?id=93562&jmp=abstract&dl=portal&dl=ACM&CFID=11111111&CFTO...](http://portal.acm.org/citation.cfm?id=93562&jmp=abstract&dl=portal&dl=ACM&CFID=11111111&CFTO...) - [Similar](#)





[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

"online Feedback-directed"

Google Search

[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

Searched the web for "online Feedback-directed".

Results 1 - 10 of about 384. Search took 0.19 seconds.

### Online Feedback-Directed Optimization of Java (ResearchIndex)

This paper describes the implementation of an **online feedback directed** optimization

system. The system is fully automatic it requires no prior. ...

[citeseer.nj.nec.com/573896.html](http://citeseer.nj.nec.com/573896.html) - 15k - [Cached](#) - [Similar pages](#)

### Online Instrumentation and Feedback-Directed Optimization of Java ...

... Compilation using Dynamic Profile Information - Whaley (2001) (Correct)  
Similar documents

based on text: More All 0.5: **Online Feedback-Directed Optimization of ...**

[citeseer.nj.nec.com/arnold02online.html](http://citeseer.nj.nec.com/arnold02online.html) - 24k - [Cached](#) - [Similar pages](#)

[ [More results from citeseer.nj.nec.com](#) ]

### Online Feedback-Directed Optimization of Java

**Online Feedback-Directed Optimization of Java. ... Abstract.** This paper describes the implementation of an **online feedback-directed** optimization system. ...

[www.research.ibm.com/people/h/hind/oopsla02abs.html](http://www.research.ibm.com/people/h/hind/oopsla02abs.html) - 3k - [Cached](#) - [Similar pages](#)

### Jikes RVM (Jalapeño) Publications

... Abstract: Future high-performance virtual machines will improve performance through sophisticated **online feedback-directed** optimizations. ...

[www.research.ibm.com/jalapeno/publication.html](http://www.research.ibm.com/jalapeno/publication.html) - 46k - [Cached](#) - [Similar pages](#)

[ [More results from www.research.ibm.com](#) ]

### Online feedback-directed optimization of Java

... **Online feedback-directed** optimization of Java. ... ABSTRACT This paper describes the implementation of an **online feedback-directed** optimization system. ...

[portal.acm.org/citation.cfm?id=582432&jmp=references&dl=portal&dl=ACM&CFID=11111111&C...](http://portal.acm.org/citation.cfm?id=582432&jmp=references&dl=portal&dl=ACM&CFID=11111111&C...) - [Similar pages](#)

### [PDF] Online Feedback-Directed Optimization of Java

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Online Feedback-Directed Optimization of Java** Matthew Arnold †† Michael Hind ‡ Barbara G. Ryder † † Rutgers University, Piscataway, NJ, 08854 ‡ IBM ...

[www.cs.rutgers.edu/~ryder/516/sp03/papers/MattOopsIa02Final.pdf](http://www.cs.rutgers.edu/~ryder/516/sp03/papers/MattOopsIa02Final.pdf) - [Similar pages](#)

### [PDF] ONLINE PROFILING AND FEEDBACK-DIRECTED OPTIMIZATION OF JAVA

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 89 6.3. SPECjbb2000 server benchmark performance, with and without **online feedback-directed** optimization . . . . .

[www.research.rutgers.edu/~marnold/papers/thesis.pdf](http://www.research.rutgers.edu/~marnold/papers/thesis.pdf) - [Similar pages](#)

### Adaptive Optimization in the Jalapeño JVM

... October, 2000 Abstract: Future high-performance virtual machines will improve performance through sophisticated **online feedback-directed** optimizations. ...

[www.research.rutgers.edu/~marnold/papers/oopsla00.html](http://www.research.rutgers.edu/~marnold/papers/oopsla00.html) - 2k - [Cached](#) - [Similar pages](#)

### Sponsored Links

#### 360 Consumer Intelligence

Deploy surveys, monitor discussion boards, digital dashboard reporting  
[www.intelliseek.com](http://www.intelliseek.com)  
interest: [xxxxxxxxxx](#)

#### ActiveReaction

Your partner in intelligent surveys  
- online, offline and mobile  
[www.activereaction.com](http://www.activereaction.com)  
interest: [xxxxxxxxxx](#)

#### Customer Feedback

Survey tool for customer feedback  
Do it all online. Try now for free  
[www.keysurvey.com](http://www.keysurvey.com)  
interest: [xxxxxxxxxx](#)

[See your message here...](#)

[ [More results from www.research.rutgers.edu](#) ]

**Computer Science, Rutgers University: Extensible Software Systems ...**

... Our work focuses on improving the performance of long-running Java applications by applying **online feedback-directed** optimizations, where fine-grained ...

[www.dcis.rutgers.edu/cs/general/colloquia/current/09.23.02.html](http://www.dcis.rutgers.edu/cs/general/colloquia/current/09.23.02.html) - 5k - [Cached](#) - [Similar pages](#)

`<html> <head> </head><body><pre>&lt;html&gt; &lt;head&gt; &lt;/ ...`

... com/people/h/hind</a>&lt;/a&gt; Future high-performance virtual machines will improve performance through sophisticated **online feedback-directed** optimizations. ...

[www.ida.liu.se/~uweas/SlidesAndAbstracts-00451/hind-abstract.txt](http://www.ida.liu.se/~uweas/SlidesAndAbstracts-00451/hind-abstract.txt) - 3k - [Cached](#) - [Similar pages](#)

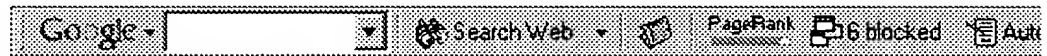
Go o o o o o o o o g l e ►

Result Page:    1   2   3   4   5   6   7    **Next**

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

Get the [Google Toolbar](#):



[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2003 Google

Alternate document: [Details](#) **Adaptive Optimization in the Jalapeño JVM: The Controller's Analytical Model (00)** Matthew Arnold, Stephen Fink, David Grove,

**Adaptive Optimization in the Jalapeño JVM**

(2000) ([Make Corrections](#)) ([34 citations](#))

Matthew Arnold, Stephen Fink, David Grove, Michael Hind, Peter F. Sweeney  
ACM SIGPLAN Notices

View or download:

[ibm.com/people/d/dgrove/p...oopsla00.ps](#)

Cached: [PS.gz](#) [PS](#) [PDF](#) [DjVu](#) [Image](#) [Update](#) [Help](#)

From: [ibm.com/people/d/dgrove/papers \(more\)](#)

Homepages: [M.Arnold](#) [2] [3] [4] [S.Fink](#) [2]

[D.Grove](#) [2] [3] [M.Hind](#)

[P.Sweeney](#) [2] [HPSearch](#) ([Update Links](#))



[Home/Search](#) [Bookmark](#) [Context](#)

[Related](#)

([Enter summary](#))

Rate this article: 1 2 3 4 5 (best)

[Comment on this article](#)

**Abstract:** Future high-performance virtual machines will improve performance through sophisticated online feedback-directed optimizations. This paper presents the architecture of the Jalapeño Adaptive Optimization System, a system to support leading-edge virtual machine technology and enable ongoing research on online feedback-directed optimizations. We describe the extensible system architecture, based on a federation of threads with asynchronous communication. We present an implementation of the... ([Update](#))

Context of citations to this paper: [More](#)

.... in time compilers perform profiling to identify which methods to spend more optimization time on [20] The Jalapeño Java virtual machine [3, 23] utilizes idle processors in an SMP system to optimize code at runtime. Jalapeño optimizes all code at an initial low level of...

.... In this paper, we focus on the problem of dynamic optimistic analysis in the context of dynamic compilation and adaptive optimization [4]. Figure 1 shows the timeline for a typical application execution scenario in this context. JVM events, such as method execution, are shown...

Cited by: [More](#)

Online Profiling And Feedback-Directed Optimization Of Java - Arnold ([Correct](#))

Delay-Sensitive Branch Predictors for Future Technologies - Jimenez (2002) ([Correct](#))

Speedup Prediction for Selective Compilation of.. - de Verdiere.. ([Correct](#))

Similar documents (at the sentence level):

12.1%: Adaptive Optimization in the Jalapeño JVM.. - Arnold, Fink.. (2000) ([Correct](#))

Active bibliography (related documents): [More](#) [All](#)

2.0: An Empirical Study of Selective Optimization - Arnold, Hind, Ryder (2000) ([Correct](#))

1.6: A Framework for Reducing the Cost of Instrumented Code - Arnold, Ryder (2001) ([Correct](#))

0.5: Reducing Load Delay to Improve Performance of Internet-Computing.. - Krintz (2001) ([Correct](#))

Similar documents based on text: [More](#) [All](#)

0.4: Online Instrumentation and Feedback-Directed Optimization of Java - Arnold (2002) ([Correct](#))

0.3: Online Feedback-Directed Optimization of Java - Arnold, Hind, Ryder ([Correct](#))

0.3: The Jalapeño Dynamic Optimizing Compiler for Java - Burke, Choi, Fink.. (1999) ([Correct](#))

Related documents from co-citation: [More](#) [All](#)

9: Mojo: A Dynamic Optimization System (context) - Chen, Lerner et al. - 2000

8: Dynamo: A Transparent Runtime Optimization System (context) - Bala, Duesterwald et al. - 2000

8: Trace Cache: A Low Latency Approach to High Bandwidth Instruction Fetching - Rotenberg, Bennett et al. - 1996

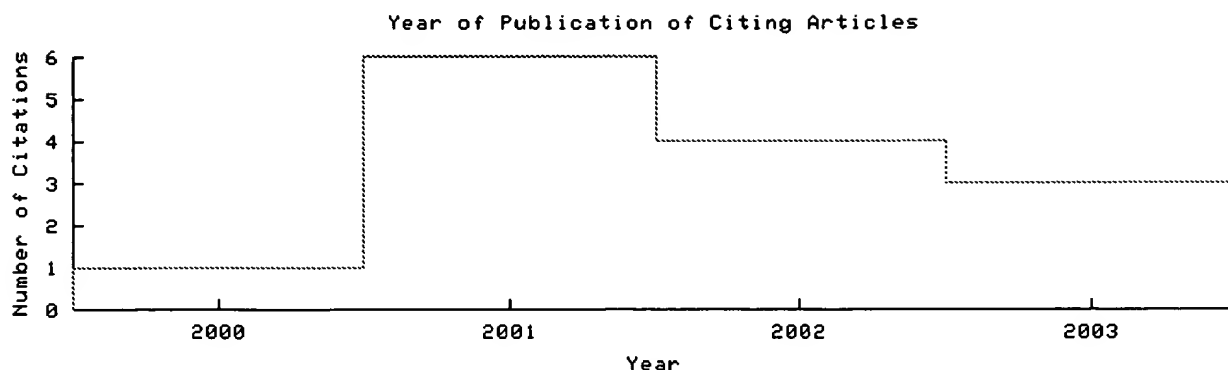
BibTeX entry: ([Update](#))

M. Arnold, S. Fink, D. Grove, M. Hind, and P. Sweeney. Adaptive optimization in the Jalapeño JVM. In Proceedings of the 2000 ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages & Applications (OOPSLA '00), pages 47–65, Oct. 2000. <http://citeseer.nj.nec.com/arnold00adaptive.html> [More](#)

```
@article{ arnold00adaptive,
  author = "Matthew Arnold and Stephen Fink and David Grove and Michael Hind and P
  title = "Adaptive optimization in the {Jalapeño} {JVM}",
  journal = "ACM SIGPLAN Notices",
  volume = "35",
  number = "10",
  pages = "47--65",
  year = "2000",
  url = "citeseer.nj.nec.com/arnold00adaptive.html" }
```

Citations (may not include all citations):

- 651 The Java Language Specification - Gosling, Joy et al. - 1996
- 133 An efficient method for computing static single assignment f.. (context) - Cytron, Ferrante et al. - 1991
- 118 A general approach for run-time specialization and its appl.. (context) - Consel, Noel - 1996
- 109 Efficient implementation of the Smalltalk-80 system - Deutsch, Schiffman - 1984
- 92 Making pure object-oriented languages practical - Chambers, Ungar - 1991
- 82 Branch prediction for free - Ball, Larus - 1993
- 81 effective dynamic compilation (context) - Auslander, Philipose et al. - 1996
- 75 Profile-guided automatic inline expansion for C programs - Chang, Mahlke et al. - 1992
- 60 Profile-guided receiver class prediction - Grove, Dean et al. - 1995
- 46 Dynamo: A transparent dynamic optimization system - Bala, Duesterwald et al. - 2000
- 43 Value profiling - Calder, Feller et al. - 1997
- 40 An evaluation of staged run-time optimizations in DyC (context) - Grant, Philipose et al. - 1999
- 40 DyC: An expressive annotation-directed dynamic compiler for .. - Grant, Mock et al. - 1997
- 34 Practicing JUDO: Java Under Dynamic Optimizations (context) - Cierniak, Lueh et al. - 2000
- 29 Inlining of virtual methods (context) - Detlefs, Agesen - 1999
- 27 and high-level dynamic code generation (context) - Poletto, Engler et al. - 1997
- 26 ano, V. C. Sreedhar, H. Srinivasan, and J. Whaley. The Jalap.. (context) - Burke, Choi et al. - 1999
- 22 Towards better inlining decisions using inlining trials - Dean, Chambers - 1994
- 22 ABCD: Eliminating Array Bounds Checks on Demand - Bodik, Gupta et al. - 2000
- 22 Efficient JavaVM Just-in-Time compilation - Krall - 1998
- 22 Architectural issues in Java runtime systems - Radhakrishnan, Vijaykrishnan et al. - 2000
- 18 Continuous Program Optimization (context) - Kistler - 1999
- 14 LaTTe: A Java VM Just-in-Time compiler with fast and efficie.. - Yang, Moon et al. - 1999
- 14 Adaptive Optimization for Self: Reconciling High Performance.. (context) - Holzle - 1994
- 14 Adaptive Systems for the Dynamic Run-Time Optimization of Pr.. (context) - Hansen - 1974
- 13 System support for automated profiling and optimization (context) - Zhang, Wang et al. - 1997
- 12 Efficient incremental run-time specialization for free - Marlet, Consel et al. - 1999
- 11 Implementing Jalapeño in Java - Alpern, Attanasio et al. - 1999
- 11 Dynamic specialization in the Fabius system - Leone, Lee - 1998
- 9 A comparative study of static and dynamic heuristics for inl.. - Arnold, Fink et al. - 2000
- 9 An infrastructure for profile-driven dynamic recompilation - Burger, Dybvig - 1998
- 8 Approximating the calling context tree via sampling (context) - Arnold, Sweeney - 2000
- 8 An empirical study of selective optimization - Arnold, Hind et al. - 2000
- 7 ACM Transactions on Programming Languages and Systems (context) - Poletto, Sarkar et al. - 1999
- 7 Overview of the IBM Java Just-in-Time compiler (context) - Suganama, Ogasawara et al. - 2000
- 7 A portable sampling-based profiler for Java virtual machines - Whaley - 2000
- 7 effective code generation in a Just-in-Time Java compiler (context) - Adl-Tabatabai, Cierniak et al. - 1998
- 7 Efficient Compilation and Profile-Driven Dynamic Recompilati.. (context) - Burger - 1997
- 6 White paper available at http://java (context) - Hotspot, architecture - 1999
- 5 Dynamic optimization through the use of automatic runtime sp.. - Whaley - 1999
- 5 SPEC JVM98 Benchmarks (context) - Corporation - 1998
- 4 Reconciling responsiveness with performance in pure object-o.. (context) - Holzle, Ungar - 1996
- 4 Quasi-static compilation in Java (context) - Serrano, Bordawekar et al. - 2000
- 4 Combining emulation and binary translation (context) - Hookway, Herdeg - 1997
- 3 Unified Analysis of Array and Object References in Strongly .. - Fink, Knobe et al. - 2000
- 2 Continuous profiling: Where have all the cycles gone (context) - Andersen, Berc et al. - 1997



The graph only includes citing articles where the year of publication is known.

Documents on the same site (<http://www.research.ibm.com/people/d/dgrove/papers.html>): [More](#)  
 Identifying Profitable Specialization in Object-Oriented.. - Dean, Chambers, Grove (1994) [\(Correct\)](#)  
 The Impact of Interprocedural Class Analysis on Optimization - Grove (1995) [\(Correct\)](#)  
 Efficient and Precise Modeling of Exceptions for the.. - Choi, Grove, Hind.. (1999) [\(Correct\)](#)

[Online articles have much greater impact](#) [More about CiteSeer](#) [Add search form to your site](#) [Submit documents](#) [Feedback](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)